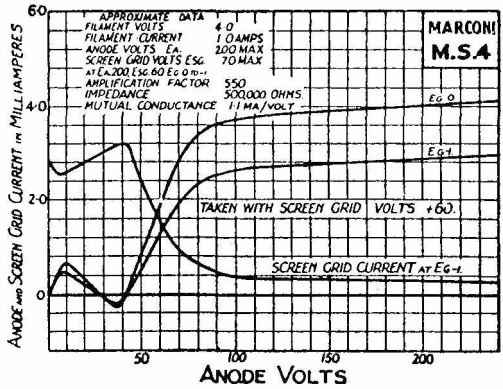


MARCONI A.C. MAINS VALVES

MS 4, Screen Grid, 22/6

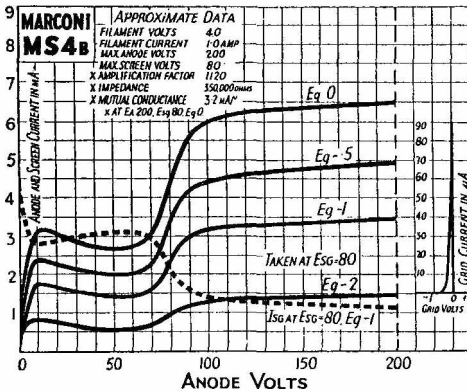
Marconi MS.4 is a "general purpose" screen grid valve for universal use. Possessing an extremely low capacity—less than .002 micro-microfarad—it ensures stable amplification where high conductance valves will not operate, as in many circuits with more than one H.F. stage.

MS.4 is available with metallised bulb if desired.



Approximate Operating Data.

Anode Volts.	Screen Volts.	Grid Bias.
150-200	50-60	$-1\frac{1}{2}$ to -3



Approximate Operating Data.

Anode Volts.	Screen Volts.	Grid Bias.
50-100	60-80	-1 to -2

MS4B, Screen Grid, 22/6

Marconi MS4B is a high conductance screen grid valve especially designed for maximum H.F. amplification in single H.F. stage receivers, or in multi-stage circuits where very careful stabilising and screening is used.

MS4B is available with metallised bulb if desired.